Additional file 2

Supplementary figure 2

QAM-CYT-4

	1	2	3	4	1	2	3	4	1	2	3	4	
Α		PC	0S1			PC)S2			Amphi	reguli	n	
В		Α	\xl	(CD27	Ligan	d	CD	CD30 (TNFRSF8)				
C	CD	40 (T	NFRS	F5)		CXC	CL16			E	GF		
D		E-Se	electin	1	Fract	alkine		GIT	R (TN	IFRS	F18)		
E		Н	GF			IGF	BP-2			IGF	BP-3		
F		IGF	BP-5			IGF	BP-6			IG	F-1		
G		IL-12	2 p70		II	17E	(IL-2	5)					
Н	IL-	1 ra	(IL-1 F	3)		IL-2 F	alpha	a		IL-	-20		
1		IL-23	3 p19			IL-	28A		I-T	AC (C	CXCL	11)	
J	M	IDC (CCL2	2)		MI	P-2		MIP-	3 alph	na (Co	CL20)	
K	Oste	opon	tin (S	PP1)	0	steopi	rotege	rin		Prol	actin		
L		Pro-N	MP-9)		P-Se	lectin	TI.		Res	sistin		
M		S	CF			SDF-	alph	а	Thro	nbopo	pietin	(TPO)	
N	VC	AM-1	(CD1	06)		VEC	GF-A			VEC	SF-D		

QAM-CYT-5

	1	2	3	4	1	2	3	4	1	2	3	4		
Α		PC	S1			PC	S2		bFGF					
В	BI	LC (C	XCL1	3)	(CD30	Ligan	d	Eot	axin-1	(CCI	_11)		
C	Eota	axin-2	(MPI	F-2)	Fas I	Ligano	(TNF	SF6)	GCSF					
D		GM-	-CSF		IC	AM-1	(CDS	54)	IFN-gamma					
Ε		IL-1	alpha			IL-1	beta		IL-2 IL-5 IL-10					
F		IL	3			IL	-4							
G		IL-6				IL	-7		IL-10					
Н		IL-12	2 p40			IL-	IL-13			IL-15				
1		IL-17A				IL-	21		KC (CXCL)		
J		Leptin				L	IX		M	IFN-gamma IL-2 IL-5 IL-10 IL-15 KC (CXCL1) MCP-1 (CCL2) MIG (CXCL9)				
K		MC	P-5			M-0	CSF		٨	AIG (C	CXCL	9)		
L	MIP.	MIP-1 alpha (CCL3)				IIP-1	gamm	a	Platelet Factor 4					
M	RA	RANTES (CCL5)			T	ARC (CCL1	7)	I-309 (CC)		
N	TNF	RI (T	NFRS	F1A)	TNF	RII (T	NFRS	F1B)		TNF-	FN-gamma IL-2 IL-5 IL-10 IL-15 C (CXCL1) P-1 (CCL2) G (CXCL9) elet Factor 4			

QAM-CYT-6

	1	2	3	4	1	2	3	4	1	2	3	4	
Α	POS1					PC	S2		4-1BB (CD137)				
В		Α	се			AL	K-1		Cardiotriohin-1 (CT-				
C	CE	27 (T	NFRS	F7)	(CD40	Ligan	d	С	CTLA-4 (CD152			
D		Dec	corin			DK	K-1			Dtk			
E	En	Endoglin (CD105)				-gam	ma-RI	IB	Flt-3 Ligand				
F	1	Galectin-1				Gale	ctin-3			Gas 1			
G	Gas 6				(SITR	Ligan	d	HAI-1				
Н		HGFR			II	L-1 R	1 (ST2	2)	IL-3 R beta			a	
T		IL-9			JA	AM-A	(CD32	1)		Lep	otin R		
J	L-s	electi	n (CD	62L)	L	ymph	otacti	n		Mad	CAM-	1	
K		MF	G-E8		MIP	3 bet	a (CC	L19)		Leptin R MadCAM-1 Neprilysin			
L	Pent	raxin-	3 (TS	G-14)	RAGE					TACI			
M		TRI	EM-1			TR	OY			T	SLP		
N		TWEAK R				VEG	FR1			VE	GF R3	0	

QAM-CYT-7

	1	2	3	4	1	2	3	4	1	2	3	4	
Α		PO	S1			PC	S2		(CD80	(B7-1)	
В		BAF	FR		Bet	Betacellulin (BTC)				C5a			
С		CC	L6		CE	048 (5	SLAM	F2)					
D		Chen	merin			Clus	terin		CXCL15				
E		Cysta	atin C			D	AN		DLL4				
F		ED	AR			End	ocan		Fetuin A				
G		H60				IL-	-33		IL-7 R alpha				
Н		Krem	en-1			Lin	nitin		Lipocalin-2 (NGAL				
1		LO	X-1			Marapsin				MB	L-2		
J		Meteorin Nope			ре		1						
K	(Osteoactiv			(OX40	Ligan	d		Lipocalin-2 (NGAI MBL-2 NOV (CCN3) P-Cadherin			
L		Perio	ostin			PIG	F-2		Progranulin				
M		Pros	tasin			Rer	nin 1			Testi	can 3		
N	Т	IM-1 (KIM-	1)	TR	AIL (T	NFSF	Tr	yptase	C5a CD6 CXCL15 DLL4 Fetuin A 7 R alpha alin-2 (NGAL MBL-2 DV (CCN3) Cadherin			

QAM-CYT-8

	1	2	3	4	1	2	3	4	1	2	3	4		
Α		PO	S1			PC	S2	6Ckine						
В	Activin A					DAI	MTS	Adiponectin						
C		AN	G-3		A	NG	PTL		Arte	min				
D		CC	L28			CD	36		Chordin					
Е		CF	RP		E	-Ca	dhe	rin	Epigen					
F	E	pire	guli	n		F	as		Galectin-7					
G		gp'	130		G	anz	yme	Gremlin						
Н		FN-	y R'	1		IL-1	17B	IL-17B R						
1		IL-	22			MIF	-1β	MMP-2						
J		MM	P-3		- 1	MMF	-10	l.	P	PDGF-AA				
K	P	ers	ephi	n	- 3	sFF	P-3			Shh-N				
L		SL	AM			TC	K-1		TECK					
M		TG	GFβ1 TRANCE							Tre	mL1			
N		TWI	EAK		1	VEC	F-E	3	V	EG	F-R	2		

Figure S2. Two hundred mouse cytokines detected by antibody microarrays.